AMENDMENTS TO THE CLAIMS

- (Previously Amended) A method comprising:
 sending interrupt controller initializing data to a first interrupt controller;
 re-routing the interrupt controller initializing data to a second interrupt controller; and
 configuring the second interrupt controller to manage interrupts of at least a first interrupt
 type.
- (Previously Amended) The method of claim 1, further comprising:
 configuring a system management interrupt to recognize interrupt controller initializing data
 for the first interrupt controller.
- (Previously Amended) The method of claim 1, further comprising:
 configuring a system management interrupt to recognize interrupt controller initializing data;

 and

re-routing interrupt controller initializing data to the second interrupt controller starting from a first command word,

wherein interrupt controller initializing data comprises a plurality of command words including the first command word that begins the initializing of the first interrupt controller.

- 4. (Previously Amended) The method of claim 1, wherein the first interrupt controller comprises an 82C59 controller and the second interrupt controller comprises an advanced programmable interrupt controller.
- 5. (Previously Amended) A machine readable storage media containing executable program instructions which when executed cause a digital processing system to perform a method comprising:

sending interrupt controller initializing data to a first interrupt controller; re-routing interrupt controller initializing data to a second interrupt controller; and

configuring the second interrupt controller to manage interrupts of a first interrupt type.

- (Previously Amended) The media of claim 5, further comprising:
 configuring a system management interrupt to recognize interrupt controller initializing data
 for the first interrupt controller.
- (Previously Amended) The media of claim 5, further comprising:
 configuring a system management interrupt to recognize interrupt controller initializing data;

re-routing interrupt controller initializing data to the second interrupt controller starting from a first command word,

wherein interrupt controller initializing data comprises a plurality of command words including the first command word that begins the initializing of the first interrupt controller.

- 8. (Previously Amended) The media of claim 5, wherein the first interrupt controller comprises an 82C59 controller and the second interrupt controller comprises an advanced programmable interrupt controller.
- 9. (Previously Amended) A system comprising:
 - a central processing unit (CPU);
 - a first bus coupled to the CPU;
- a first interrupt controller, coupled to the first bus, operable to manage communication with the CPU of interrupts of a first interrupt type;
 - a second bus coupled to the CPU;
- a second interrupt controller, coupled to the second bus and to the first interrupt controller, operable to manage communication with the CPU of interrupts of a second interrupt type; and
- a memory coupled to the second interrupt controller comprising a computer-readable medium having a computer-readable program embodied therein for directing operation of the system, the computer-readable program comprising:

instructions for managing interrupts of the first interrupt type by the second interrupt controller, exclusive of the first interrupt controller;

instructions for sending interrupt controller initializing data to the first interrupt controller; instructions for re-routing interrupt controller initializing data to the second interrupt controller; and

instructions for configuring the second interrupt controller to manage interrupts of the first interrupt type.

- 10. (Cancelled)
- 11. (Previously Amended) The system of claim 9, wherein the instructions for re-routing interrupt controller initializing data comprise:

instructions for configuring a system management interrupt to recognize interrupt controller initializing data related to at least the first interrupt type.

- 12. (Previously Amended) The system of claim 9, wherein interrupt controller initializing data comprises a plurality of command words and a first command word begins the initializing of the first interrupt controller, and the computer-readable program comprises instructions for configuring a system management interrupt to recognize initializing data related to at least the first interrupt type and re-route initializing data to the second interrupt controller from the first command word.
- 13. (Previously Amended) The system of claim 9, wherein the first interrupt controller comprises an 82C59 controller and the second interrupt controller comprises an advanced programmable interrupt controller.
- 14. (Cancelled)
- 15. (Currently Amended) A system comprising:a central processing unit (CPU);

first means of interrupt processing for managing communication with the CPU of interrupts of a first interrupt type controller;

second means of interrupt processing for managing communication with the CPU of interrupts of a second interrupt type;

means for routing interrupts of the first interrupt type to the second interrupt processing means; and

means for sending interrupt controller initializing data to the first interrupt processing means;

means for re-routing interrupt controller initializing data to the second interrupt processing means; and

means for managing interrupts of the first interrupt type by the second interrupt processing means exclusive of the first interrupt processing means.